

(11) EP 0 759 681 A3

(12)

## **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 06.05.1998 Bulletin 1998/19

(51) Int Cl.<sup>6</sup>: **H04Q 11/00** 

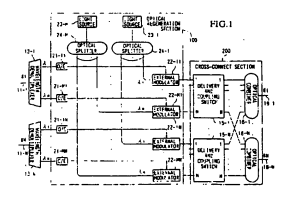
- (43) Date of publication A2: 26.02.1997 Bulletin 1997/09
- (21) Application number: 96401795.8
- (22) Date of filing: 16.08.1996
- (84) Designated Contracting States: **DE FR GB**
- (30) Priority: 18.08.1995 JP 210867/95 19.03.1996 JP 63554/96
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## (54) Optical cross-connect system

(57) An optical cross-connect system is provided with M fixed wavelength light sources and external modulators corresponding to respective optical paths, serving as light sources for wavelength conversion devices corresponded to M x N optical paths. By means of electrical signals for the converted optical signals canied on the M x N optical paths, CW lights input to the external modulators from the respective light sources are modulated, wavelength converted and then output. Accompanying this wavelength conversion, wavelength multiplexed light sources which can select lights from a plurality of fixed wavelength light sources and output to pre-

determined output ports, are used for the light sources of the plurality of wavelength conversion devices of the cross-connect system. In this way, the light sources of a plurality of wavelength conversion sections are commonalized using a fixed wavelength light source. As a result wavelength multiplexed light sources which can respectively output lights of optional wavelengths to a plurality of output ports using a plurality of fixed wavelength light sources are realized. Moreover, by using such wavelength division multiplexed communication light sources, then a highly realizable and economical optical cross-connect system is possible.





## **EUROPEAN SEARCH REPORT**

EP 96 40 1795

Category	Citation of document with in of relevant pass.	ndication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IRLCI.6)
A	WATANABE A ET AL: "OPTICAL PATH CROSS-CONNECT NODE ARCHITECTURE OFFERING HIGH MODULARITY FOR VIRTUAL WAVELENGTH PATHS" IEICE TRANSACTIONS ON COMMUNICATIONS, vol. E78-B, no. 5, 1 May 1995, pages 686-693, XP000513468 * paragraph 3.1 - paragraph 3.2 *		1,6,12,	H04Q11/00
	KOJI SASAYAMA ET AL PHOTONIC FREQUENCY- TIME-DIVISION INTER NETWORK-FRONTIERNET ANALYSIS OF FDM OUT ISS'95. vol. 2, 23 April 19 pages 452-456, XPOO * figure 2 *	CONNECTION - AND PERFORMANCE PUT BUFFERS" 95.	1,6,12,	
A	KUO-CHUN LEE ET AL: WAVELENGHT-CONVERTI JOURNAL OF LIGHTWAY vol. 11, no. 5/06, pages 962-970, XPOO * figures 3,5 *	BLE OPTICAL NETWORK" E TECHNOLOGY, 1 May 1993,	1,6,12.	TECHNICAL FIELDS SEARCHED (Int.Cl.6)
	The present search report has I	been drawn up for all claims	-	
	Place of search	Date of completion of the search	<del></del>	Exertener
THE HAGUE 12 March 1998		12 March 1998	Dhondt, E	
CAFEGORY OF CITED DOCUMENTS  X : particularly :elevant if taken alone y particularly :elevant if combined with another occurrant of the same category A technological background		ple underlying the invention ocument, but published on or late in the application		

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